NPCF Events and Status

20 Mar 2020 13:22

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NPCF Issues

Date	Time	Duration /msec	Event Type	What Happened?	Effects
03/23 /2024	12:42:28	33	Sag Feed D	Voltage level Vbn 230.31v, 83.15% of full scale.	None reported
03/23 /2024	12:42:23	16.99	Sag Feed D	Voltage level Vbn 233.23v, 84.20% of full scale.	None reported
03/23 /2024	12:42:33	33	Sag Feed C	Voltage level Vbn 216.13v, 78.02% of full scale.	None reported
03/23 /2024	12:42:28	16	Sag Feed C	Voltage level Vbn 217.57v, 78.55% of full scale.	None reported
03/23 /2024	12:42:26	33	Sag Feed B	Voltage level Vbn 219.17v, 79.12% of full scale.	None reported
03/23 /2024	12:42:21	16.994	Sag Feed B	Voltage level Vbn 219.37v, 79.20% of full scale.	None reported
03/23 /2024	12:42:32	33.99	Sag Feed A	Voltage level Vbn 215v, 77.65% of full scale.	None reported
03/23 /2024	12:42:27	33.99	Sag Feed A	Voltage level Vbn 224.21v, 89.97% of full scale.	None reported
01/27 /2024	21:40:19	66	Sag Feed D	Voltage level Vcn 172.12v, 62.14% of full scale.	None reported
01/27 /2024	21:40:19	49.99	Sag Feed C	Voltage level Vcn 171.71v, 61.63% of full scale.	mForge reported servers reboot.
01/27 /2024	21:40:12	66	Sag Feed B	Voltage level Vcn 132.83v, 47.95% of full scale.	None reported
01/27 /2024	21:40:18	66.99	Sang Feed A	Voltage level Vcn 181.26v, 65.44% of full scale.	mForge reported servers reboot.
08/19 /2023	03:19:07	49.99	Sang Feed A	Voltage level Vbn 230.42v, 83.18 % of full scale.	No issues were reported
08/19 /2023	03:18:22	49.99	Sang Feed A	Voltage level Vbn 221v, 80.12 % of full scale.	No issues were reported
08/19 /2023	03:18:12	15.99	Sang Feed A	Voltage level Vbn 234.15v, 84.53 % of full scale.	No issues were reported
07/17 /2023	20:25:21	17.003	Sag Feed A	Voltage level Vbn 234.98v, 84.83 % of full scale.	No issues were reported
07/17 /2023	20:25:22	16.000	Sag Feed C	Voltage level Vbn 235.14v, 84.89 % of full scale.	No issues were reported
07/08 /2023	04:31:34	34.66	Feed C	Sag events on Feed C phase a, b, c. Lowest voltage level Vbn 200.35v, 72.33 % of full scale.	Some systems dropped off due to low voltage.
07/08 /2023	04:31:27	67.00	Feed B	Sag events on Feed B phase a, b, c. Lowest voltage level Van 184.10v, 66.46 % of full scale.	Some systems dropped off due to low voltage.
07/08 /2023	04:31:33	83.99	Feed A	Sag events on Feed A phase a, b, c. Lowest voltage level Vbn 190.5v, 68.61 % of full scale.	Some systems dropped off due to low voltage.
07/08 /2023	04:31:29	66.00	Feed D	Sag events on Feed C phase a, b, c. Lowest voltage level Van 197.17v, 71.18 % of full scale.	Some systems dropped off due to low voltage.
06/29 /2023	13:16:37	382.99	Voltage Sag Feed D	Total 15 events on Feed D. Vbn (all phases) voltage level 171.23, 61.81% of full scale	Most equipment at the data center went offline
06/29 /2023	13:16:43	17.00	Voltage Surge Feed C	Total 3 events on Feed C. Vbn (all phases) voltage level 12,827.52V , 427.58% of full scale	Serious power quality issue check severs power supplies for possible damage . Most equipment at the data center went offline
06/29 /2023	13:16:49	82.995	Voltage Sag Feed C	Total 23 events on Feed C. Vbn (all phases) voltage level 163.02, 58.85% of full scale	Most equipment at the data center went offline

06/29 /2023	13:16:35	383.997	Feed B Sag (brown out)	Total 14 events on Feed B. Vbn (all phases) voltage level 173.47, 62.62% of full scale	Most equipment at the data center went offline
06/29 /2023	13:16:42	383.995	Feed A Sag (brown out)	Total 15 events on Feed A. Vbn (all phases) voltage level 158.58, 57.25% of full scale	Most equipment at the data center went offline
06/29 /2023	13:18:26	18.00	All Power feeds	Sag and swell on all facility feeds	Please check you equipment
05/27 /2023	02:59:28	34.00	E20, Voltage Sag Feed D	Vbn voltage level 216.17, 78.04% of full scale	No impact on production reported
05/27 /2023	02:59:23	33.99	E20, Voltage Sag Feed D	Van voltage level 200.91, 72.53% of full scale	No impact on production reported
05/27 /2023	02:59:33	33.99	E19, Voltage Sag Feed C	Vbn voltage level 226.04, 81.60% of full scale	No impact on production reported
05/27 /2023	02:59:28	33.00	E19, Voltage Sag Feed C	Van voltage level 223.01, 80.51% of full scale	No impact on production reported
05/27 /2023	02:59.21	16.99	E18, Voltage Sag Feed B	Van voltage level 233.19, 84.18% of full scale	No impact on production reported
05/27 /2023	02:59:32	16.99	E17, Voltage Sag Feed A	Vbn voltage level 232.70, 84.01% of full scale	No impact on production reported
05/27 /2023	02:59:27	32.99	E17, Voltage Sag Feed A	Van voltage level 223.37, 86.64% of full scale	No impact on production reported
03/31 /2023	10:25:45	533	E20, Voltage Sag Feed D	Va RMS =234.397 (84.62%), Vb=233.849 (84.42%) of full scall	No impact on production reported
09/24 /2022	03:40: 44PM	16.99	Voltage Sag Feed B	Vbn voltage level 2231.01, 83.40% of full scale	No impact on production reported
09/24 /2022	03:40: 46PM	32.99	Voltage Sag Feed D	Vbn voltage level 219.70, 79.31% of full scale	No impact on production reported
09/24 /2022	03:40: 50PM	32.99	Voltage Sag Feed A	Vbn voltage level 214.69, 77.5% of full scale	No impact on production reported
09/24 /2022	03:40: 51PM	33	Voltage Sag Feed C	Vbn voltage level 218.81, 98.99% of full scale	No impact on production reported
08/03 /022	05:58:49	16.00	Voltage Sag Feed C	Van voltage level 235.21, 84.91% of full scale	No impact on production reported
08/03 /022	05:58:48	17.00	Voltage Sag Feed A	Van voltage level 243.72, 84.73% of full scale	No impact on production reported
3/6 /2022	03:21:08	17.00	Voltage Sag Feed D	Vcn voltage level 231.80, 86.68% of full scale	No impact on production reported
3/6 /2022	03:21:22	33.99	Voltage Sag Feed C	Vcn voltage level 218.45, 78.86% of full scale	No impact on production reported
3/6 /2022	04:20:56	33.00	Voltage Sag Feed B	Vcn voltage level 231.59, 83.61% of full scale	No impact on production reported
3/6 /2022	03:21:11	16.99	Voltage Sag Feed A	Vcn voltage level 232.85, 84.6% of full scale	No impact on production but there was a delay of 3 hours to send notification out
02/09 /2022	05:55:03	33	Voltage Sag Feed D	Vbn voltage level 2632.76, 83.04% of full scale	SVC-13815 - Jira project doesn't exist or you don't have permission to view it.

02/09 /2022	05:55:12	34	Voltage Sag Feed C	Vbn voltage level 206.88, 74.69% of full scale	SVC-13815 - Jira project doesn't exist or you don't have permission to view it.
02/09 /2022	05:55:01	34	Voltage Sag Feed A	Vbn voltage level 231.44, 83.55% of full scale	SVC-13815 - Jira project doesn't exist or you don't have permission to view it.
12/01 /2021	01:21:55	17	Voltage Sag Feed C	Van voltage level 232.83, 84.05% of full scale	No issues reported SVC-5147 - Jira project doesn't exist or you don't have permission to view it.
10/11 /2021	15:42:45	49.99	Voltage Sag Feed A	Vcn voltage level 216.06, 78.00% of full scale	No issues reported
10/11 /2021	16:42:35	16	Voltage Sag Feed B	Van voltage level 230.96, 83.38% of full scale	No issues reported
10/11 /2021	15:42:56	49.999	Voltage Sag Feed C	Vcn voltage level 227.16, 82.01% of full scale	No issues reported
10/11 /2021	15:42:47	49.999	Voltage Sag Feed D	Vcn voltage level 218.35, 78.83% of full scale	No issues reported
10/07 /2021	14:42:23	67	Voltage Sag Feed A	Van voltage level 195.23, 70.48% of full scale	Some equipment rebooted
10/07 /2021	13:42:13	49.999	Voltage Sag Feed B	Van voltage level 220.37, 79.56% of full scale	Some equipment rebooted
10/07 /2021	14:42:34	49.999	Voltage Sag Feed C	Vcn voltage level 211.66, 76.41% of full scale	Some equipment rebooted
10/07 /2021	12:42:25	66.000	Voltage Sag Feed D	Van voltage level 196.45, 70.92% of full scale	Some equipment rebooted
10/01 /2021	18:38:37	66	Voltage Sag Feed D	Vbn voltage level 208v, 75.03% of full scale	Multiple systems impact
10/01 /2021	17:38:46	49.99	Voltage Sag Feed C	Vbn voltage level 218.32, 81.32% of full scale	Multiple systems impact
10/01 /2021	17:38:35	50	Voltage Sag Feed B	Vbn voltage level 225.24, 75.29% of full scale	Multiple systems impact
10/01 /2021	17:38:35	49.99	Voltage Sag Feed A	Vbn voltage level 208.54, 78.82% of full scale	Multiple systems impact
09/07 /2021	06:34:04	33	Voltage Sag Feed C	Vcn voltage level 218.49, 79.24% of full scale	No problems reported
09/07 /2021	06:33:55	16	Voltage Sag Feed D	Vcn voltage level 228.69, 82.56% of full scale	No problems reported
09/07 /2021	06:33:53	33	Voltage Sag Feed A	Vcn voltage level 220.20, 79.50% of full scale	No problems reported

8/12 /2021	05:58:06	32.99	Voltage Sag Feed C	Vcn voltage level 229.85, 82.97% of full scale	No impact to production equipment (just a couple of servers seeing low voltage at one point)
					SVC-3614 - Jira project doesn't exist or you don't have permission to view it.
8/12 /2021	05:57:55	17.00	Voltage Sag Feed C	Vcn voltage level 229.85, 82.97% of full scale	SVC-3614 - Jira project doesn't exist or you don't have permission to view it.
8/12 /2021	05:48:33	17.00	Voltage Sag Feed C	Vcn voltage level 235.03, 84.85% of full scale	SVC-3614 - Jira project doesn't exist or you don't have permission to view it.
07/01 /2021	02:47:28	83.99	Voltage Sag Feed	Vbn voltage level dropped to 73.18% and Vcn voltage level dropped to 74.48%	Many production equipment reboot reported
			~		SVC-3049 - Jira project doesn't exist or you don't have permission to view it.
07/01 /2021	02:47:31	83	Voltage Sag Feed	Vbn voltage level dropped to 76.46% and Vcn voltage level dropped to 72.10%	Many production equipment reboot reported
			D		SVC-3049 - Jira project doesn't exist or you don't have permission to view it.
07/01 /2021	02:47: 19	83 ms	Voltage Sag Feed	Voltage level dropped to 73.49% of nominal Vcn 204	TBD (BW on feed)
			В		SVC-3049 - Jira project doesn't exist or you don't have permission to view it.
07/01 /2021	02:47:39	83 ms	Voltage Sag Feed	Voltage level dropped to 67.12% of nominal Vcn 187	TBD (BW Storage, iForge, LSST on feed)
					SVC-3049 - Jira project doesn't exist or you don't have permission to view it.
05/11 /2021	06:44:40			1244-E1 CBEMA CURVE THRESHOLD POSSIBLY ENCROACHED from email at 3:55am 5/12/2021	
05/11 /2021	06:44:40	33 ms	Voltage Sag Feed A	Voltage level dropped to 79.44% of nominal Van 220	
05/11 /2021	06:44:51	17 ms	Voltage Sag Feed C	Voltage level dropped to 83.75% of nominal Van 232	

4/02	11:18:18	34 ms	Voltage	Vcn 73.66% of full scale voltage	mForge severs dropped out; also LSST (in NCSA 3003) and iForge —
/2021			A Sag Feed		
					SVC-1733 - Jira project doesn't exist or you don't have
					permission to view it.
10/02	12:33:53	533 ms	Voltage	Voltage above nominal value by 110.8%	
/2020			Swell Feed A	Van 307	
10/2	06:51:26	533ms	Voltage	Voltage above nominal value by 110.0%	
72020			Feed A		
10/02 /2020	06:46:33	533 ms	Voltage Sag Feed B	Voltage Level dropped to 76.5% of nominalVcn 211	
10/02	06:42:21	533 ms	Voltage	Voltage level above nominal value by 110.6%	
/2020			Feed C	Vcn 306	
10/02 /2020	05:46:54	533 ms	Voltage Sag Feed	Voltage level dropped to 88.8% of nominal	
			с°	Vcn 246	
10/02 /2020	05:46:46	533ms	Voltage Sag Feed D	Voltage level dropped to 80.2% of nominal Vcn 222	
10/02	05:46:54	533ms	Voltage	Voltage Level dropped to 85.2% of nominal	Effects: BW, iForge, mForge, LSST
/2020			A	Vcn 235.963	
8/25 /2020	12:22:22	897	Voltage Swell	Voltage above nominal value by 219.1% Van 607	
08/24	04:52:36	636	Feed D	Voltage above nominal value by 177.6%	
/2020	0 1102100		Swell Feed D	Van 492	
08/23	00:18:07	237	Voltage Swell	Voltage above nominal value by 115.8%	
			Feed D	Van 321	
08/20 /2020	05:05:57	141	Voltage Swell Feed B	Voltage above nominal value by 174.0%	
08/19	07:21:00	794	Voltage	Voltage above nominal value by 149.8%	
/2020			Swell Feed B	Van 415	
8/17 /2020	03:43:06	676	Voltage Swell Feed B	Voltage above nominal value by 162.22% Van 438	
08/16	06:36:16	353	Voltage	Voltage above nominal value by 174.0%	
/2020			Feed B	Vbn 482	
08/09 /2020	14:45:47	468	Voltage Swell	Voltage above nominal value by 142.2%	
			Feed D	Van 394	
08/05 /2020	02:07:37	610	Voltage Swell Feed B	Voltage above nominal value by 194.2% Van 538	
08/03	12:17:00	244	Voltage	Voltage above nominal value by 198%	
/2020			Swell Feed D	Van 550	
08/02 /2020	08:13:30	95	Voltage Sag Feed	Voltage level dropped to 89.5% of nominal value	
			D	Vcn 248	
08/02 /2020	08:10:55	219	Voltage Sag Feed B	Voltage level dropped to 89.9% of nominal value Vcn 249	
08/01	23:31:54	490	Voltage	Voltage above nominal value by 129%	
12020			Feed D	Vab 618	
07/31 /2020	02:46:21	11	Voltage Swell	Voltage above nominal value by 174.4%	
07/00	00.50	404	Feed B	Vbn 483	
07/28 /2020	06:56: 50	401	Voltage Swell Feed D	Voltage above nominal value by 170%	
07/13	05:05:05	717	Voltage	Voltage above nominal value by 183%	
/2020			Swell Feed B	Vcn 508	

07/12 /2020	09:58:45	562	Voltage Swell Feed B	Voltage above nominal value by 180.1% Vbn 499	
07/11 /2020	21:50:42	188	Voltage Sag Feed D	Voltage level dropped to 82.3% of nominal value	
07/11 /2020	21:48:11	513	Voltage Sag Feed B	Voltage level dropped to 83.0% of nominal value	
07/11 /2020	21:51:10	962	Voltage Sag Feed	Voltage level dropped to 83.0% of nominal value	mForge nodes down per Jim Long
06/28 /2020	07:17:07	923	Voltage Swell Feed B	Voltage above nominal value by 175.1%	
06/22 /2020	16:08:01	72	Voltage Sag Feed A	Voltage level dropped to 88.1% of nominal value Vbn 244	
06/22 /2020	16:07:41	903	Voltage Sag Feed D	Voltage level dropped to 76.2% of nominal value Vbn 211	
06/22 /2020	16:05:16	738	Voltage Sag Feed B	Voltage level dropped to 82.7% of nominal value Vbn 229	
06/14 /2020	16:09:46	632	Voltage Swell Feed B	Voltage above nominal value by 117.7% Van 326	
06/13 /2020	17:19:25	989	Voltage Swell Feed D	Voltage above nominal value by 246.6% VAN 683	
06/05 /2020	00:28:40	435	Voltage Swell Feed D	Voltage above nominal value by 331.8% Van 919	
05/30 /2020	05:22:27	184	Voltage Swell Feed B	Voltage above nominal value by 175.1% Vbn 485	
05/21 /2020	17:12:43	265	Voltage Swell Feed D	Voltage above nominal value by 214.1% Van 593	
05/21 /2020	08:43:07	501	Voltage Swell Feed D	Voltage above nominal value by 307.2% of nominal value Van 851	
05/19 /2020	15:00:20	3	Voltage Sag Feed A	Voltage Level dropped to 88.3% of nominal value Vca 431	
05/18 /2020	21:09:04	219	Voltage S ag Swell Feed B	Voltage above nominal value by 175.5% Vbn 486	
05/15 /2020	18:24:33	261	Voltage Sag Feed B	Voltage Level dropped to 54.4% of nominal value Vca 435	
5/11 /2020	19:29:01	486	Voltage Swell	Voltage above nominal value by 183.8% Vbn 509	
5/11 /2020	01:26:30	886	Feed B Voltage Swell	Voltage above nominal value by 175% Van 484	
05/06	09:17:40		Feed B	"Insight" alert email on Feed A no accompanying	
/2020	23.09.11	79	Voltage	"Onboard" detail email Voltage above nominal value by 241 2%	
/2020	20100111		Swell Feed B	Van 668	
05/05 /2020	15:13:02	446	Voltage Swell	Voltage above nominal value by 174.7% Vcn 484	
04/29 /2020	11:28:11	16	Feed B Voltage Swell	Voltage above nominal value by 136.5%	
04/05	04.00 ==	000	Feed B		
04/25 /2020	01:09:59	282	Swell Feed B	Vollage above nominal value by 277.6%	

04/22 /2020	11:26:23	522	Voltage Swell	Voltage above nominal value by 150.9% Van 418	
04/19 /2020	19:51:47	416	Voltage Swell	Voltage above nominal value by 130.4% 226.0%	
04/18 /2020	10:58:10	736	Voltage Swell Feed B	Voltage above nominal value by 179.4%	
04/15 /2020	17:09:11	993	Voltage Swell Feed B	Voltage above nominal value by 171.1%	
04/12 /2020	17:37:10	368	Voltage Swell Feed B	Voltage above nominal value by 171.8% Vcn 476	
04/12 /2020	09:50: 09	948	Voltage Swell Feed B	Voltage above nominal value by 259.2% Van 700	
04/11 /2020	08:44:25	411	Voltage Swell Feed B	Voltage above nominal value by 268.2% Van 743	
04/10 /2020	11:07:25	645	Voltage Sag Feed B	Voltage Level dropped to 88.9% of nominal value	
04/08 /2020	17:12:50	626	Voltage Sag Feed B	Voltage Level dropped to 91.3% of nominal value Vbn 253	
04/06 /2020	18:19:45	300	Voltage Swell Feed B	Voltage above nominal value by 257.4% Van 713	
04/06 /2020	10:38:40	541	Voltage Swell Feed B	Voltage above nominal value by 186.6% 296.4% Van 821	
04/05 /2020	09:48:46	787	Voltage Swell Feed D	Voltage above nominal value by 118.3% 205.1% Van 568	
04/04 /2020	03:36:51	273	Voltage Swell Feed B	Voltage above nominal value by 191.0% Van 529	
03/28 /2020	18:49:10	699	Voltage Sag Feed B	Voltage level dropped by to 89.9% of nominal value	
03/28	00:35:48	904	Voltage	Voltage above nominal value by 249.5%	
/2020			Swell Feed B	Van 691	
03/25 /2020	10:16:28	513	Voltage Swell Feed B	Voltage above nominal value by 174.3% Vcn 483	
03/23 /2020	06:54:20	916	Voltage Sag Feed D	Voltage level dropped to 89.5% of nominal value Vcn 248	
03/23 /2020	06:52:24	893	Voltage Sag Feed B	Voltage level dropped to 87.7% of nominal value Vcn 243	
03/23 /2020	06:54:42	629	Voltage Sag Feed A	Voltage level dropped to 85.9% of nominal value Vcn 238	
03/22 /2020	00:47:33	956	Voltage Swell Feed B	Voltage above nominal value by 165.6% Van 477	
03/21 /2020	03:30:27	724	Voltage Swell Feed B	Voltage above nominal value by 182.7% Vcn 506	
03/20 /2020	13:22:01	205	Voltage Swell Feed B	Voltage below above nominal value by 47.7% 173.3%	
03/18 /2020	17:41:16	320	Voltage Swell Feed B	Voltage below above nominal value by 99.79- 172.9% Van 479	0
03/17 /2020	23:03:54	11	Voltage Swell Feed B	Voltage above nominal value by 229.6% Van 636	

03/16 /2020	04:13:51	435	Voltage Swell Feed B	Voltage above nominal value by 173% Vbn 478	
03/11 /2020	21:06:50	876	Voltage Swell	Voltage above nominal value by 265.7%	
03/09 /2020	11:58:43	398	Voltage Sag Feed	Van 736 Voltage level dropped to 84.5% of nominal value	
02/00	11.56.27	028	A	Vbn 234	
/2020	11:56:37	936	Sag Feed B	Vbn 225	
03/09 /2020	11:58:27	30	Voltage Sag Feed D	Voltage level dropped to 82.7% of nominal value Vbn 229	
03/08 /2020	13:19:53	274	Voltage Swell Feed B	Voltage above nominal value by 174.7% Van 484	
03/01 /2020	19:46:46	71	Voltage Swell Feed B	Voltage above nominal value by 135.38% Van 375	
02/28 /2020	04:50:25	773	Voltage Swell Feed B	Voltage above nominal value by 265.3% Van 735	
02/27 /2020	22:08:22	2	Voltage Swell Feed B	Voltage above nominal value by 104.38 %	
02/24 /2020	22:38:17	221	Voltage Swell Feed B	Voltage above nominal value by 238.9% Van 662	
02/24 /2020	04:13:13	652	Voltage Swell Feed B	Voltage above nominal value by 119% Vab 569	
02/18 /2020	01:15:26	266	Voltage Swell Feed B	Voltage above nominal value by 256.3% Van 710	
02/13	18:06:13	739	Voltage	Voltage above nominal value by 172.20%	
			Feed B	Vbn 477	
02/02 /2020	17:01: 54	58	Voltage Swell Feed B	Voltage above nominal value by 152.0% Van 421	
01/29 /2020	03:08:43	211	Voltage Swell Feed D	Voltage above nominal value by 205.4% Van 569	
01/28 /2020	05:19:04	241	Voltage Swell	Voltage above nominal value by 174.7%	
01/27 /2020	18:47:35	222	Voltage Swell	Voltage above nominal value by 147.6%,	
01/24	02:30:05	998	Feed D Voltage	Van 409 Voltage above nominal value by 184.1%	
/2020			Swell Feed B	Vbn 510	
01/23 /2020	10:57:41	509	Voltage Swell Feed C	Voltage above nominal value by 134.7% Van 373	
01/23 /2020	09:49:29	141	Voltage Swell Feed C	Voltage above nominal value by 268.2% Van 743	
01/19 /2020	08:06:18	863	Voltage Swell Feed C	Voltage above nominal value by 325.3% Van 901	
03/23 /2020	16:54:25	484	Voltage Swell Feed C	Voltage above nominal value by 113.72% Van 315	
01/16 /2020	21:14:33	940	Voltage Swell Feed B	Voltage above nominal value by 182.6% Vbn 506	
01/12 /2020	19:05:04	646	Voltage Swell Feed B	Voltage above nominal value by 172.5%	
01/11	07:39:20	863	Voltage	Voltage above nominal value by 252.3%	
/2020			Swell Feed B	Van 699	

01/10 /2020	20:21:29	395	Voltage Swell Feed B	Voltage above nominal value by 201.8% Van 559	
01/10 /2020	01:58:32	692	Voltage Swell Feed B	Voltage above nominal value by 199.6% Van 553	
01/09 /2020	07:48:15	509	Voltage Swell Feed B	Voltage above nominal value by 175.5% Vbn 486	
01/07 /2020	19:09:06	940	Voltage Swell Feed B	Voltage above nominal value by 156.3 - 173.3% Van 433 Vbn 480	
01/06 /2020	17:26:12	102	Voltage Swell Feed B	Voltage above nominal value by 196.7% Van 545	
01/05 /2020	22:41:00	222	Voltage Swell Feed B	Voltage above nominal value by 119.9% Van 332	
12/26 /2019	15:16:44	862	Voltage Swell Feed B	Voltage level above nominal value by 101- 175.1% Vcn 485	
12/23 /2019	15:32:21	576	Voltage Swell Feed B	Voltage level above nominal value by 137.2 248.7%	
12/19 /2019	13:00:07	855	Voltage Swell Feed B	Voltage above nominal value by 119.9% Van 332	
12/17 /2019	16:29:46	180	Voltage Swell Feed B	Voltage above nominal value by 172.5% Vcn 478	
11/16 /2019	8:00:00	2 hrs	Transform er Work	Replace defective transformer temperature controller TX-5C	No impact on any production being feed from transformer TX-5C - Complete
11/28 /2019	02:57:32	757	Voltage Swell Feed D	Voltage above nominal value by 199.3% Van 552	
11/21 /2019	14:02:08	317	Voltage Swell Feed B	Voltage above nominal value by 172.6%	
11/17 /2019	03:05:44	15	Voltage Swell Feed B	Voltage above nominal value by 184%	
11/16 /2019	18:31:10	331	Voltage swell Feed B	Voltage above nominal value by 174.0%	
11/13 /2019	21:43:53	688	Voltage Swell Feed B	Voltage above nominal value by 188.1% Van 521	
11/10 /2019	14:39:20	560	Voltage Swell Feed B	Voltage above nominal value by 170.7%	
11/07 /2019	12:25:59	649	Voltage Sag Feed A	Voltage level dropped to 89.9% of nominal value.	
11/07 /2019	03:18:21	891	Voltage Swell Feed B	Voltage above nominal value by 173.2%	
11/04 /2019	16:56:57	522	Voltage Swell Feed D	Voltage level above nominal value by 326.3%	
11/03 /2019	11:29:06	568	Voltage Swell Feed D	Voltage level above nominal value by 133.2% Van 369	
11/03 /2019	05:35	541	Voltage Swell Feed B	Voltage above nominal value by 173.6% Van 481	
11/01 /2019	16:25 16:12: 33	883	Voltage Swell Feed B	Voltage level above nominal value by 120.8 145.1% Vab 580 Van 402	
11/01 /2019	03:29:46	12	Voltage Swell Feed B	Voltage level above nominal value by 278.7%	
10/31 /2019	21:27:37	979	Voltage Swell Feed B	Voltage level above nominal value by 173.2% Vbn 480	

10/26 /201922:08:20144Voltage Swell Feed BVoltage level above nominal value by 172.2% Vcn 47710/21 /201917:04 201980Voltage Swell Feed BVoltage level dropped to 90.6% of nominal value. Van 43510/21 /201914:41: 13 33335Voltage Sag FeedVoltage level dropped to 88.5% of nominal value. Vcn 425	
10/26 /201922:08:20144Voltage Swell Feed BVoltage level above nominal value by 172.2% Vcn 47710/21 /201917:0480Voltage Swell Feed BVoltage level dropped to 90.6% of nominal value. Van 43510/21 /201914:41: 13 33335Voltage Sag FeedVoltage level dropped to 88.5% of nominal value. Vca 425	
10/21 /2019 17:04 /2019 80 Voltage Swell Feed B Voltage level dropped to 90.6% of nominal value. Van 435 10/21 /2019 14:41: 13 33 335 Voltage Sag Feed Voltage level dropped to 88.5% of nominal value. Vca 425	
10/21 17:04 80 Voltage Swell Feed B Voltage level dropped to 90.6% of nominal value. 10/21 14:41: 335 Voltage Sag Feed Voltage level dropped to 88.5% of nominal value. 10/21 14:41: 335 Voltage Sag Feed Voltage level dropped to 88.5% of nominal value.	
10/21 14:41: 335 Voltage Voltage level dropped to 88.5% of nominal value. /2019 13 33 Sag Feed Vca 425	
1021 13.33 Sag Feed Vica 425	
D	
10/21 /201914:42:29335Voltage Sag Feed DVoltage level dropped to 88.5% of nominal value. Vcn 245	
10/13 03:52:29 296 Voltage Voltage level above nominal value by 170.1% /2019 Swell Feed B V/bp.473	
10/42 04.44.49 CC0 Vallere Vallere Ivel eksis reminal value kv 444.0%	
Voltage even above nominal value by TTL6% Swell Feed D Van 309	
10/11 22:24:55 264 Voltage Voltage level above nominal value by 171.5%	
/2019 Swell Feed B Vcn 475	
10/11 10:31:17 645 Voltage level dropped to 82% of nominal value.	
/2019 Sag Feed B Vcn 229	
10/11 10:32:21 500 Voltage Voltage level dropped to 76% of nominal value	
/2019 Sag Feed	
A Vcn 212	
10/11 10:32:23 427 Voltage Voltage level dropped to 90% of nominal value. /2019 Sag Feed	
D Vcn 250	
10/08 09:57:59 942 Voltage Voltage level above nominal value by 170%	
/2019 Swell Feed B Van 428	
10/05 0/-39-39 607 Voltage Voltage level above nominal value by 17/17%	
/2019 Swell Food P V/bp 494	
/2019 Swell Eeed C. Vich 375	
0/04 0/14 4.40 0.70 Values Values anning luglus by 470%/	
9/24 2.14.46 67.5 Voltage rever above nominal value by 17.5%. /2019 Swell Swell Feed B Van 479	
9/23 23:41:55 346 Voltage Voltage level above nominal value by 150%	
/2019 Swell Swell Feed B Vca 722	
9/20 21:17:05 464 Voltage level above nominal value by 194.375%	
/2019 Swell Feed D Vab 933	
9/15 11:46:41 13 Voltage Voltage level above nominal value by 135.74%	
/2019 Swell Feed C Van 376	
9/15 10:26:28 108 Voltage level dropped to 89.53% of nominal value	
/2019 Sag Feed A Vcn 248	
9/15 10:25:24 850 Voltage Voltage level dropped to 90.25% of nominal value	
/2019 Sag Feed B Vcn 250	
9/15 10:26:24 339 Voltage Voltage level dropped to 85.20% of nominal value	
/2019 Sag Feed D Vcn 236	
9/15 10:28:11 1/5 Voltage Voltage level dropped to 87 73% of nominal value	
/2019 Sag Feed C Vcn 243	
09/14 05:00:34 759 Voltage Voltage level above nominal value by 136.1%	
/2019 Swell Feed C Vbn 377	
09/07 02:13:07 968 Voltage Voltage level above nominal value by 183.4%	
/2019 Voltage Voltage to Voltage to Voltage To Above Homman Value by 105.47/0	
08/20 08:30:40 326 Voltage Voltage level above nominal value by 124% /2019 Swell Van 595 Feed B	

08/20 /2019	20:17:31	245	Voltage Swell	Voltage level above nominal value by 264.6%	
			Feed B	Vca 733	
08/20 /2019	11:43:05	75	Voltage Swell Feed D	Voltage level above nominal value by 161%	
08/20	11:10:39	19	Voltage	Voltage level dropped to 90% of nominal value	
/2019			Sag Feed D	Vbn 250	
08/20 /2019	11:09:45	949	Voltage Sag Feed B	Voltage level dropped to 87% of nominal value	
08/20	11:10:35	106	Voltage	Voltage level dropped to 77% of nominal value	
/2019			Sag Feed A	Vbn 213	
08/14	04:55:47	464	Voltage	Voltage Level above nominal value by 101.25%	
/2019			Feed B	1/5%	
				Vbn 486	
08/13 /2019	20:29:15	901	Voltage Swell Feed B	Voltage Level above nominal value by 173% Vbn 480	
08/07	09:32:11	360	Voltage	Voltage Level above nominal value by 72% 124%	
/2019			Swell Feed B	Van 344	
08/03	07:39:58	890	Voltage	Voltage Level-above nominal value by dropped to	
/2019			D D		
				Van 247	
07/20 /2019	20:57 2 0:49	759	Voltage Swell	Voltage Level above nominal value by 155% 225%	6
			Feed B	Van 624	
07/05 /2019	12:48:40	464	Voltage Sag Feed	Voltage level dropped to 75.0% of nominal value	BW cabinets EPO'd
			В	Vcn 205	
07/05 /2019	12:49:12	386	Voltage Sag Feed D	Voltage level dropped to 72.6% of nominal value	BW cabinets EPO'd
07/05	12.49.12	65	Voltage	Voltage level dropped to 89.2% of nominal value	BW cabinets EPO'd mForce lost GPES
/2019			Sag Feed	Vcn 247	
07/02	15.19.	986	Voltage	Voltage level above nominal value by 133%	
/2019	59	300	Swell	Vibra 270	
0/20	40.00.00	4.4	Vehage		
/2019	10.22.22	14	Sag Feed	value Van 211	
6/30	16:11:19	114	Voltage	Voltage level dropped to 90.3% of nominal value	some mForge jobs dropped, VM Farm issues.
/2019			Sag Feed A	Van 250	
6/30 /2019	16:11:16	303	Voltage Sag Feed	Voltage level dropped to 75.5 % of nominal value Vbn 209	
6/30	16.10.42	6	Voltage	Voltage level dropped to 77.6% of nominal value	
/2019		-	Sag Feed B	Vbn 215	
6/29	14:28:00	625	Voltage	Voltage level dropped to 85.56% of nominal value	
/2019			Sag	Vcn 237	
6/22	12:22:17	884	Voltage	Voltage level above nominal level by 189%	
/2019			Swell Feed C	Vca 911	
6/19	03:03:08	28	Voltage	Voltage level above nominal level by 172.6%	
12019			Feed B	Van 478	
6/15	06:13:08	549	Voltage	Voltage level above nominal level by 175%	
/2019			Swell Feed B	Vcn 485	
		716	Voltage	Voltage level dropped to 76.9% of nominal value	
			Sag Feed D	Vbn 213	
		124	Voltage	Voltage level dropped to 76.2% of nominal value	
			Sag Feed A	Vbn 211	
		381	Voltage	Voltage level dropped to 82.3% of nominal value	
			Sag Feed	Vhn 229	
			2	VDITELU	

		838	Voltage Swell	Voltage level above nominal value by 197%	
			Feed B	Van 545	
		137	Voltage Sag Feed	Voltage level dropped to 90.4% of nominal value	
			A	Vab 434	
		970	Voltage Sag Feed D	Voltage level dropped to 89.8% of nominal value Vab 431	
05/23 /2019	05:28:39	191	Voltage Sag Feed	Voltage level dropped to 89.5% of nominal value	Non-reported
			D	Van 248	
05/23 /2019	05:28:41	366	Voltage Sag Feed A	Voltage level dropped to 89.5% of nominal value Van 248	Non-reported
05/21 /2019	22:01:36	734	Voltage Swell Feed C	Voltage level above nominal value by 297% Van 822	Non-reported
05/19 /2019	07:50:21	33	Voltage Swell Feed C	Voltage level above nominal value by 129%	Non-reported
05/17 /2019	8:32:17	334	Voltage Swell	Voltage level above nominal value by 120%	Non-reported
05/14 /2019	06:48:37	413	Voltage Swell Feed B	Voltage level above nominal value by 167%	Non-reported
05/13 /2019	12:58:28	303	Voltage Swell Feed C	Voltage level above nominal value by 218.4%	Non-reported
05/11 /2019	06:28:46	676	Voltage Swell	Voltage level above nominal value by 312%	This is a very large voltage swell I reached out to S&F for possible cause.
05/09 /2019	05:27:27	664	Voltage Swell	Voltage level above nominal value by 153.9%	Non-reported
05/09	02.000.	503	Voltage	Vall 413	Non-reported
/2019	09		Swell Feed B	Van 479	
04/11 /2019	23:04:48	391	Voltage Sag Feed C	Voltage level dropped to 88.8% of nominal value Vcn 246	Non-reported
04/11 /2019	23:04:31	205	Voltage Sag Feed C	Voltage level dropped to 88.8% of nominal value Vcn 246	Non-reported
04/11 /2019	24:05:32	584	Voltage Sag Feed D	Voltage level dropped to 88.8% of nominal value Vcn 246	Non-reported
04/11 /2019	24:05:15	399	Voltage Sag Feed D	Voltage level dropped to 89% of nominal value	Non-reported
04/11 /2019	13:03:54	782	Voltage Swell Feed C	Voltage level 119% of nominal value	Non-reported
03/19	05:00:23	791	Voltage	Voltage level dropped to 90.6% of nominal value	Non-reported
/2019	(03:39:		Sag ⊦eed D	Vbn 251	
	43)			Vab 434	
03/10 /2019	07:16:44	2	Voltage Sag Feed A	Voltage level dropped to 86.2% of nominal value	
03/10 /2019	07:16:43	985	Voltage Sag Feed	Voltage level dropped to 89.5% of nominal value	
03/10	07.16.43	967	Noltage	VDC 430	
/2019	01.10.40		Sag Feed A	Von 243	
				Vca 430	
03/10 /2019	7:21:23	811	Voltage Sag Feed C	Voltage level dropped to 81.5% of nominal value Vbn 226	
				Vab 418	

03/10 /2019	7:21:23	777	Voltage Sag Feed C	Voltage level dropped to 86.8% of nominal value Vbc 421	
				Vca 417	
03/10 /2019	7:21:23	760	Voltage Sag Feed	Voltage level dropped to 89.9% of nominal value	
03/10	7:16:50	0	Voltage	Voltage level dropped to 81.2% of nominal value	
/2019		0	Sag Feed		
			5	Voli 223	
03/10	7.16.49	966	Voltage	Voltage level dropped to 87 2% of nominal value	
/2019			Sag Feed	V/bc 419	
03/10	7:16:49	948	Voltage	Voltage level dropped to 89.5% of nominal value	
/2019			Sag Feed D	Vcn 248	
				V ca 430	
03/10	7:14:08	723	Voltage	Voltage level dropped to 86% of nominal value	
/2019			Sag Feed B	Vbn 238	
				Vab 433	
03/10	7:14:08	688	Voltage	Voltage level dropped to 86.3% of nominal value	
/2019			B	Vcn 239	
				Vbc 433	
				Vca 425	
03/09	22:19:43	537	Voltage Sag Feed	Voltage level dropped to 67.87% of nominal value	Lsst and Forge reported servers rebooting
/2013			C	Vcn 188	
				Vbc 368	
				Vca 370	
03/09 /2019	22:19:37	942	Voltage Sag Feed	Voltage level dropped to 89% of nominal value	
			C	Vcn 247	
				Vca 433	
				Vbc 362	
03/09 /2019	22:19:37	523	Voltage Sag Feed	Voltage level dropped to 90.2% of nominal value	
00/00	00.40.07	505	C	Vcn 250	
/2019	22:19:37	505	Sag Feed	Voltage level dropped to 73.3% or nominal value	
			C	Van 203	
				Vab 390	
03/09	22:14:56	346	Voltage	VCa 388	
/2019	22.14.00	040	Sag Feed		
				V/bc 398	
				V/ca 391	
03/09	22:14:55	746	Voltage	Voltage level dropped to 88.5% of nominal value	
/2019			Sag Feed A	Vcn 234	
				Vbc 427	
				Vca 425	
03/09	22:14:50	313	Voltage	Voltage level dropped to 76.5% of nominal value	Lsst and Forge reported servers rebooting
/2019			Sag Feed A	Vcn 212	Facility fire alarm panel power supply failure
				Vab 395	
				Vca 402	
03/09	22:12:21	206	Voltage	Voltage level dropped to 83% of nominal value	Lsst and Forge reported servers rebooting
/2019			Sag Feed B	Vcn 230	Facility fire alarm panel power supply failure
				Vbc 421	
				Vca 417	

03/09	22:12:20	623	Voltage	Voltage level dropped to 74% of nominal value	Lsst and Forge reported servers rebooting
/2019			B	Vcn 205	Facility fire alarm panel power supply failure
				Vbc 390	
				Vca 389	
03/09	22:12:15	189	Voltage Sag Feed	Voltage level dropped to 71.8% of nominal value	Lsst and Forge reported servers rebooting
12010			B	Van 199	
				Vab 382	
				Vca 379	
03/09 /2019	22:15:03		Voltage Sag Feed	Voltage level dropped to 67.14% of nominal value	Lsst and Forge reported servers rebooting Facility fire alarm panel power supply failure
		264	D	Vcn 246	
				Vca 432	
		281		Vbc 361	
		864		Vcn 186	
				Vbc 366	
				Vca 367	
03/09 /2019	22:14:57	831	Voltage Sag Feed	Voltage level dropped to 74% of nominal value	Lsst and Forge reported servers rebooting
			D	Van 205	Facility fire alarm panel power supply failure
				Vab 395	
				Vca 388	
				Vcn 250	
01/20 /2019	22:10:55	586	Voltage Sag Feed	Voltage level dropped to 87.7% of nominal value	Non-reported
		586	в	Van 243	
		604		Vca 432	
		817		Vab 435	
		817		Van 243	
01/20	22:12:16	154	Voltago	Vab 429	Non-reported
/2019	22.13.10	170	Sag Feed	Von 344	Norrepoted
		180	~	Vall 244	
		295		Vice 422	
		403		Vap 348	
		403		Vali 240	
		420		VaD 424	
01/20	22:14:02	645	Voltage	Voltage level dropped to 80.1% of nominal value	Non-reported
/2019			Sag Feed D	Van 22	
				Vab 409	
				Vca 413	
01/20	22:13:22	414	Voltage	Voltage level dropped to 80.8% of nominal value	Non-reported
/2019		414	Sag Feed D	Van 224	
		414		Vab 428	
				Vca 399	
01/20	22:17:28	517	Voltage	Voltage level dropped to 80.8% of nominal value	Non-reported
/2019		517	Sag ⊦eed C	Van 224	
		517		Vab 412	
				Vca 414	
01/20	22:17:28	287	Voltage Sag Feed	Voltage level dropped to 81.2% of nominal value	Non-reported
,_010		287	C	Van 225	
		287		Vab 428	
				Vca 398	

01/09 /2019	10:42:17	244	Voltage sag Feed C	Voltage level dropped to 88% of nominal Vbn 244	Facility power wide impact
01/09 /2019	10:38:18	456	Voltage sag Feed D	Voltage level dropped to 88% of nominal Vbn 244 Vbc 428	Facility power wide impact
01/09 /2019	10:00:35	351	Voltage sag Feed A	Voltage level dropped to 89.5% of nominal Vbn 248 Vab 430	Blue waters mForge and racks lost power and caused production interruptions.
01/09 /2019	10:17:59	N/A	Low voltage	mForge rack 5 UPS 01 switched to battery	UPS on battery, power outage on feed C
01/09 /2019	09:58:12	890	Voltage sag Feed B	Voltage level dropped to 89.5% of nominal Vbn 248 Vab 430	Blue waters mForge and racks lost power and caused production interruptions.
12/31 /2018	00:35:17	816	Voltage sag Feed C	Voltage level dropped to 88.4% of nominal Vcn 246	
12/31 /2018	03:31:26	110	Voltage Sag Feed A	Voltage level dropped to 88.4% of nominal Vcn 245	
12/27 /2018	13:04:48	527 545 977	Voltage Sag Feed A	Voltage level dropped to 88.4% of nominal Vab 423 Vbn 245 Van 246	This incident was caused by human error during main substation protective relays upgrade which accidentally tripped the feeder to NPCF
12/27 /208	13:00:14	382	Voltage sag Feed C	Voltage level dropped to 79% of nominal Vca 382	This incident was caused by human error during main substation protective relays upgrade which accidentally tripped the feeder to NPCF
12/21 /2018	10:22:17	157 157 157	Voltage sage Feed D	Voltage level dropped to 85.6% of nominal Vbn 237 Vab 431 Vbc 424	Non-reported
12/21 /2018	10:22:09	806 806 806 857	Voltage sage Feed A	Voltage level dropped to 70.7% of nominal Vbn 196 Vab 370 Vbc 382 Van 248	Non-reported
12/21 /2018	10:26:00	629 629 629 664	Voltage sage Feed C	Voltage level dropped to 71.5% of nominal Vbn 198 Vab 373 Vbc 384 Van 249	Non-reported
12/21 /2018	10:20:02	244	Voltage sage Feed B	Voltage level dropped to 81% of nominal Vbn 225 Vab 413 Vbc 410	Non-reported
12/21 /2018	10:19:07	730	Voltage sage Feed D	Voltage level dropped to 85% of nominal Vbn 236 Vab 428 Vbc 425	Non-reported
12/21 /2018	10:16:52	802 819 819	Voltage sage Feed B	Voltage level dropped to 91% of nominal Vbn 250 Vab 413 Vbc 411	Non-reported

12/21	10:19:00	382	Voltage	Voltage level dropped to 71% of nominal	LSST reported power problem in there system
/2018			sage Feed A	Vbn 197	
				Vab 366	
				Vbc 388	
12/21	10:22:51	188	Voltage	Voltage level dropped to 89% of nominal	LSST reported power problem in there system
/2018			sage Feed C	Vbn 247	
				Vab 367	
				Vbc 301	
12/21	10:36	N/A	UPS 01	Under voltage condition was detected by mforge	Non-reported
/2018			under voltage	rack 4 ups	
12/18 /2018	11:44:02	568	Voltage Sag on	Voltage level dropped to 83.3% of nominal	Non-reported
			Feed B	Vbn 231	
				Vab 417	
				Vbc 425	
12/18 /2018	11:46:10	451	Voltage sag feed	Voltage level dropped to 86.6% of nominal	Non-reported
			D	Vbn 240	
				Vbc 429	
				Vab 425	
12/18 /2018	11:46:03	756	Voltage sag Feed	Vbn level dropped to 72 % of nominal	LSST reported production equipment down due to the power event; Industry systems were not affected
12010			A	Vbn 199	
				Vab 375	
				Vbc 388	
12/18	11:49:59	954	Voltage	Voltage level dropped to 72% of nominal	LSST reported production equipment down due to the power event; Industry systems
/2016			C	Vbn 200	
				Vab 375	
				Vbc 389	
				Van 249	
12/18 /2018	12:02:40	N/A	Power interruption	Siemens BMS report power interruption and transfer to backup generator	Non-Reported
12/18 /2018	12:02	N/A	Low Voltage	mForge rack UPS 1 reported low input voltage condition	Non-reported
12010			and low		
12/11	18:14:28	823	Voltage	Van 236	Non-reported
/2018			Sag Feed B	Vbn 225 Voltage at 81% of nominal	
			-	Von 246	
				Vol. 240	
				Vab 390	
				VDC 408	
10/11	12:27:01	747	Voltogo	Vca 427	Trauble was report by Conde real: T96, places about your production equipment at
/2018	12.27.01	747	Sag	Vari 220 Volage at 02 % of Hornina	NPCF.
			Feed C	VDI 246	
				Vab 403	
40/44	40,00,07	N1/A		Vca 417	Diagon shock reference for possible trouble Food C
/2018	12:39:27	N/A	UPS 1 Rack 5	Power wavelorm distorted (under voltage)	Please check morge for possible frouble Peed C
			Alarm		
12/01 /2018	16:55:46	451	Voltage Sag Feed	Voltage sag to 88.9% of nominal voltage for 207 msec	Non-reported
			в	Van 246	
				Vcn 248	
				Vca 417	

12/01 /2018	17:01:36	52	Voltage Sag Feed	Voltage sag to 88% of nominal voltage for 52 msec	Non-reported
			С	Van 244	
				Vcn 248	
				Vca 415	
12/01 /2018	16:57:55	207	Voltage Sag Feed A	Voltage sag to 89.2% of nominal voltage for 207 msec	Non-reported
				Van 247	
				Vca 425	
				Vcn 248	
11/18 /2018	13:47:34	558	Voltage Swell	Voltage swell 32% above nominal	Non-reported
			Feed D	Van 484	
				Vab 634	
				Vca 635	
11/10 /2018	4:27:42	493	Voltage sag	Voltage sag on all feeder feeder A, B, C and D to 62.3% of normal	Reported equipment rebooting
		493	Van 249		
		493	Vbn 249		
		511	Vab 414		
		511	Vbc 389		
		511	Vca 378		
11/05 /2018	4:49:42	45	Voltage swell	Voltage swell as high as 90% on feed B	Non reported
			Van 526		
			Vab 639		
			Vca 677		
11/05 /2018	04:54:08	714	Voltage Swell	Voltage swell as high as 36% on feeder C	Non reported
			Van 377		
			Vbn 347		
			Vcn 343		
11/04	02:08:18	907	Voltage	9.7% voltage sag on Feed A	Non reported
12010			Vca 433		
10/15	06:23:00	801	voltage	Power tranformer servering the Atkins building	At 07:33:26 a transformer failed on campus caused one Ameren power line feed to
/2018	(no day		Sag	shorted causing power outage on Ameren Blue power line to the campus substation witch affected	campus substation to open resulting in a single power feed to the substation, the event was not detected by NPCF feeder D meter and substation switchgear MP02 circuit
	light saving)		Vcb 229	most of campus buildings power supply.	breaker (D feed) feeder relay, below is the sequence of events:
	5,		Van 224		 07:33:26 Power loss of Ameren Blue power line to MP01, MP02 switchgears feeding Feeders B and D (Ameren blue power line)
			Vbc 414		 Under voltage conditions were detected on the on both switchgears MP01 and MP02 serving feeders B and D
			Vca 400		 Instantaneously switchgear tie circuit breakers closed to Ameren red power line Now Feed A is same as B and C is same as D (all on Ameren red power line)
					 Meter on feeder C detected 18 % under voltage due to load changes Event was not detected at the switchgear MP02 relay feeding D feeder to NPCF
					 and it was not detected by NPCF feeder D meter. Three rows, 72 Blue Waters compute cabinets on feeder D lost power
					 At 14:30:01 power was restored to Ameren blue line Switchgear tie breakers opened, power back to normal feeders' lineup.
					 NCSA building has only one power feed Ameren Blue and switched to Ameren red during the event.
09/28	15:52:54	684	Voltage	Voltage Level	Non-reported
/2018	15.52.54	797	sag Feed	Vca 432	
09/19	02:31:46	401	Voltage	Van 322	Non-Reported
/2018			Swell Feeder D		
8/29	14:27:58	524	Voltage	Van 345	Non-Reported
/2018		524	Swell D	Vab 538	

8/17	22:17:09	443	Voltage	Van 625	Non-reported
/2018		443	Swell Feeder D	Vab 746	
		442		Vec 712	
00/47	00.00.07	443	Maltana	Vca 713	New Dependent
/20018	00:29:27	532	Sag	van 243	Non-Reported
		532	Feeder A	Vab 436	
		549		Vca 431	
08/17	00:28:03	654	Voltage Sag	Van 244	Non-Reported
/2010		672	Feeder B	Vca 436	
08/16 /2018	00:31:59	446	Voltage Sag Feeder c	Van 249	Non-Reported
08/16 /2018	23:59:05	730	Voltage Sag Feeder C	Van 250	Non-Reported
08/16	23:55:09	245	Voltage	Van 245	Non-Reported
/2018		/31	Sag Feeder B	V/ca /31	
		431	I COUCI D	V(445)	
		434		Vab 434	
08/07 /2017	0:30:55	796	Voltage Swell	Van 618	Non-reported
		796	Feeder D	Vab 713	
		796		Vca 728	
08/06	13:53:28	861	Voltage	Van 246	Non-reported
/2018		861	Feeder A	Vcn 229	
		861		Vca 386	
08/03	17:14:56	787	Voltage	Van 370	Non-reported
/2018			Swell Feeder D	Vab 534	
07/28 /2018	02:20:55	305	Voltage Sag Feeder A	Pickup Van 249	Non-reported
07/11	12:28:31	66	Voltage	Van 545	Non-Reported
/2018			swell Fee der D	Vab 650	
07/02	4.25.11	290	Voltago	Von 451	Non Papartad
/2018	4.55.11	205	swell		
			Feeder B	Vbn 490	The email notification received via email 11 minutes after event occurrence.
				Vcn 498	
06/22 /20018	13:20:02	222	Voltage Sag	Voltage level	Non-reported
		410	Feeder A	Vbn 222	
		411		Vab 410	
				Vbc 411	
06/22	13:20:05	237	Voltage	Voltage level	Non-reported
/20018		430	Sag Feeder D	Vbn 237	
		424		Vab 476	
		-21			
00/22	40.04.50	242	Valtara	VDC 424	Non-senseted
/20018	13:21:50	243	Sag		Inon-reported
		431	Feeder C	Vbn 243	
		424		Vbc 431	
				Vab 424	
06/22	13:18:58	136	Voltage	Voltage level	Non-reported
/20018		136	Say Feeder B	Vbn 246	
		187		Vbc 436	
				Vab 437	
6/25	8 am	one week	non	VED preventive maintenance	NPCF office area may experience temperature rise for as short period of time
/2018	o am	5.10 WOOK	critical equipment maintenan ce		

06/12	03:41:46	65	Power		Blue Waters: 72 cabinet lost power all on feeder A and the entire system was rebooted.
/2018		65	loss	Site Feeder A experienced Unknown event (still investigating)	iForge: Lost about 90 nodes.
		83	Feeder A	 Power monitoring meters are unable to send alarms 	mForge: reported trouble with some nodes (50% of the nodes were lost)
				 Van 173.48 V Vcn 175.70 V 	mForge: gpfs was impacted and reported an outage.
				• Vbn 189.36 V	The UPS and the PDUs on feeder A did not detect any problems.
					Confirmed by F&S, the voltage dropped by 37.37% for 65 milli second which is considered an outage.
					The cause: Utility transmission lines effected by the weather/storms
					F&S are investigating why meters alerts are not being sent out, possibly filtered by
					spam network filters.
06/04 /2018	16:00:00	17 hours	power loss to rack EE133 mForge	Circuit breaker tripped on closing panel PP1A dead cover	Loss of power to feed A to mForge rack EE133, no production loss and it is a save due to power diversity from a different feed, it took a long time to discover to lack of power monitoring.
3/09	12:41:51	214	Voltage	Van 214	Non-reported
/2018		400	Sag Feeder C	Vab 400	22
		400		Vca 400	74% below nominal
3/09	12:41:00	3	Voltage	Van 237	Non-reported
/2016		3	er D	Vab 423	11.8 % below nominal
		21		Vca 432	
3/09	12:40:56	171	Voltage Sag Food	Van 211	Non-reported
/2010			er A	Vab 389	18.9 % below nominal
				Vca 402	
3/09 /2018	12:40:29	667	Voltage Sag Feed	Van 236	Non-reported
,2010		667	er B	Vab 418	12.9 % below nominal
		677		Vca 434	
02/19 /2018	12:08:09	775	Voltage Sag		Non-reported
		775	Feeder C		14.3% below nominal
		792			
02/19 /2018	12:08:04	178	Voltage Sag	Van 247	Non-reported
		178	Feeder C	Vcn 244	15% below nominal
		178		Vca 408	
02/19 /2018	12:07:20	564	Voltage Sag	Vca 431	Non-reported
			Feeder A		10.5% below nominal
02/19	12:07:14	964	Voltage	Vca 430	Non-reported
/2018			Feeder A		10.4% below nominal
	12:06:54	434	Voltage	Vca 434	Non-reported
	12:06:59	430	Sag Feerer A	Vca 430	10.4% below nominal
	11:45:42	384	Voltage	Van 246	Non-reported
		384	Sag	Vcn 244	15 % below nominal
	11-44-50	384	Feeder C	Vca 408	Non-reported
	11:44:53	169	Sag	VCa 429	
			Feeder A		
		352	Voltage Sag	Vca	Non-reported
			Feeder B		9.79 % below nominal
02/19		896	Voltage	Van 246	Non-reported
/2018		896	Sag	Vcn 243	15.2 % below nominal
		896	Feeder C	Vca 407	

02/19 /2018	10:15:32	802	Voltage Sag	Vca 430	Non-reported
			Feeder A		10.41% below nominal
02/19 /2018		963	Voltage Sag	Vca 430	Non-reported
			Feeder B		10.41% below nominal
02/04	13:07:35	476	Voltage Sag	Vca 428	Non-reported
12010			Feeder B		10.8% below nominal
02/04 /2018	13:008: 24	185	Voltage sag	Van 245	Non-reported
			Feed C	Vcn 242	16% blow nominal
				Vca 403	
02/04 /2018	13:07:52	564	Voltage sag	Vca 247	Non-reported
			Feed A		
02/01 /2018	08:40:16	894	Voltage Swell	361	30% above 277 Volts
		894	Feed C	331	Non-reported
02/04	4.20.27	894	Valtaga	332	20.0 % shows 277 Volta
/2018	4:39:27	716	Swell	360	29.9 % above 2/7 Volts
		716	Feed C	207	
		/10		521	
01/24	17:16:59	508	Voltage	Vbn 289	Swell level is 4.3% above nominal
/2018		925	Swell	Vbc 500	
		975	Feeder A	Vca 500	
		108		Vab 501	
		175		Van 289	
		342		Vcn 289	
					-
01/21 /2018	20:44:20	543	Voltage Sag	Vcn 254	Sag level at 8.3%
		543	Feed A	Vbc 454	Non-reported
		543		VCa 447	
01/21	20:44:49	691	Voltage	Vcn 259	Sag level at 6.5%
/2018		691	Sag	Vca 452	Non-reported
			reea C		
01/04 /2018	15:24:49	192	Voltage Sag	Vcn 219	Sag level at 15.8%
		192	Feed A	Vbc 408	Non-reported
		192		Vca 404	
04/04	45-04-40	210	Maltana	Vbn 251	0
/2018	15:24:49	780	Sag	V(I) 207	ody level at 10.0%
		789	Feed D	Vica 429	Norreported
01/04	15:25:07	266	Voltage	Vcn 252	Sag level at 6.67%
/2018		226	Sag	Vbc 448	Non-reported
		226	Feed C	Vca 450	
		244		Vbn 249	
01/04 /2018 01/04 /2018 01/04 /2018	15:24:49	192 192 210 789 789 266 226 226 224	Voltage Sag Feed A Voltage Sag Feed D Voltage Sag Feed C	Vcn 219 Vbc 408 Vca 404 Vbn 251 Vcn 237 Vbc 428 Vca 429 Vcn 252 Vbc 448 Vca 450 Vbn 249	Sag level at 15.8% Non-reported Sag level at 10.8% Non-reported Sag level at 6.67% Non-reported

01/01	15:42:50	627	Voltage	Vcn 246	Sag level at 8.75%
/2018		627	Sag Feed B	Vbc 438	Non-reported
		027			
		627		Vca 445	
		644		Vbn 258	
12/19	8:31:01	852	Voltage	Vbn 248	Sag level at 9.58%
/2017		852	feed C	Vab 447	Non-reported
		852		Vbc 434	
		852		Vcn 261	
12/19	8:30:57	449	Voltage	Vbn 258	Sag level at 6.87%
/2017		400	sag feed D	Vbc 447	Non-reported
		455			Non-reported
		517		Vba 451	
12/19 /2017	8:30:49	990	Voltage sag	Vab 439	Sag level at 11.04%
		990	feed A	Vbc 427	Non-reported
		990		Vbn 242	
				Vcn262	
12/19	8:30:55	193	Voltage	Vbn 257	Sag level at 6.87%
/2017		193	sag	Vbc 447	Non-reported
			feed B		
12/16 /2017	9:53:37	31	Voltage sag	Van 255	Sag level at 8.95%
		31	food A	Vcn 257	Non-reported
		31	leeu A	Vca 437	
12/14	5:27:25	825	Voltage	Vab 445	Sag level at 7.29%
/2017		91	sag	Vbc 451	Non-reported
		91	feed A	Vca 449	
12/14	5:27:27	429	Voltage	Vab 450	Sag level at 6.25%
/2017		695	sag	Vbc 452	Non-reported
		695	Feed C	Vca 450	
		000			
40/40	10.00	Ohanaa			One lowel at 0%
12/12 /2017	12:00	meters			Sag level at 6%
		threshold to 94%			
12/10	14:32:09	851	Voltage	Vbc 455	Non-reported
/2017		851	sag	Vca 451	
		060	Feed A	Von 264	
		000			
10/12	44.00 15	851	Mak	Vcn 256	New seconds d
12/10 /2017	14:29:10	960	voltage sag	van 200	Non-reported
		960	Feed B	Vcn 254	
		960		Vbc 456	
		960		Vca 444	
12/10	14:35:57	231	Voltage	Vcn 250	Non-reported
/2017		231	Jay	Vbc 448	
		231	Feed C	Vca 445	
		249		Van 265	
12/10	14.32.57	981	Voltage	Vcn 256	Non-reported
/2017	17.02.07	001	Sag		
		981	Feed D	VDC 458	
		981		Vca 447	
		998		Van 266	

12/08 /2017	8:59:06	416	Voltage sag	Vab 459	Non-reported
			Feed C	Vbc 459	
12/07	00.02.11	812	Voltage	Vca 464	Non-reported
/2017	03.02.11	012	sag	Vbc 458	
			Feed C	Vca 457	
12/07	08:06:44	33	Voltage Sag @	Vbn 268	Non-reported
12011			the 277 level	Phase to neutral measurement	
			Feed A		
12/06 /2017	08:54:50	940	Voltage Sag feed B	Vab 461	Non-reported
12/05	00:56:50	181	Volt Sag	Vab 453	Tower 1 and 2 controller failure
/2017			Feed D	Vca 458	
12/05 /2017	00:56:50	928	Volt Sag	Vab 446	Tower 1 and 2 controller failure
,			Feed A	Vca 449	
12/05 /2017	00:59:07	833	Volt Sag	Vab 463	Tower 1 and 2 controller failure
12/05	00:53:03	650	Volt Sag	Vab 460	Tower 1 and 2 controller failure
/2017			Feed B		
12/02	11:48:38	354	Voltage	Vab 457	Non-reported
/2017		354	Sag	Vbc 456 Vca 454	
		354	Feeder C		
11/28	20:36.27	598	Voltage Sag	Vab 460 Vbc 460	Non-reported
,2011		598	eug	Vca 458	
		598			
11/23	22:17:21	780	Voltage	Vbc 464	Non-reported
,2011		798	Feeder C	Vca 453	
		963		Vab 456	
11/18 /2017	06:16:59	529	Voltage Sag	Vbc 465	Non-reported
		680	Feeder C	Vab 459	
		680		Vca 460	
11/15 /2017	14:14:46	562	Voltage Sag	Vbc 457 Vca 457	Non-reported
		562	Feeder C	VaD 462	
11/14	07:08:38	544	Voltage	Van 266	Non-reported
/2017		517	Sag	Vab 461	
		583	Feeder C	Vca 464	
11/14	07:05:41	574	Voltage	Van 266	Non-reported
/2017		574	Sag	Vab 461	
		657	Feeder A	Vca 463	
	08:42:32	646	Voltage	Voltage Sag Vab 420	None
			Feeder D	Voltage Sag Vca 432	
	08:44: 36	472	Voltage Sag	Voltage Sag Vab 408	None
			Feeder C	Voltage sag Vca 423	
		077		Voltage sag Vbc 460	Nee
		877	Voltage Sag	Voltage Sag Vab 415	None
			Feeder B	voltage Sag Vca 527	

11/10 /2017	15:50	off line	Cooling	Damaged chilled water supply hose	Lost 2 XE6 cabinets due to isolation XDP 4.8 Cause: Water supply line to XDP 4.8 sprang a leak.
					Called Blue Waters on call HonWai Leong
					Cary were notified 4:58 PM
					Unit will be off line waiting on hose replacement ETA is 2 week
11/04 /2017	20:00:58	998	Voltage Sag	Vab 456	None
,			Eeeder C	Vbc 457	
				Vca 456	
10/31 /2017	20:08:31	309	Voltage Sag	Vab 455	None
			Feeder	Vbc 456	
				Vca 455	
10/30 /2017	6:37:18	Not reported	Voltage Sag	Vab 461	None
			Feeder C	Vbc 460	
				Vca 462	
10/29	10:07:51	224	Voltage	Vab 440	None
12011			Eeeder B	Vbc 454	
			i seder b	Vca 460	
10/26 /2017	7:57:23	690	Voltage Sag	Vab 426	LSST: Servers rebooted at NCSA and NPCF
				Vbc 403	
				Vca 424	